ABSTRACT

An apparatus for feeding an infant provides a bottle holder operatively connected to a weighted conformable support member that rests on the torso of an infant. The support member conforms to the contours of the infant's body and is sufficiently heavy to prevent the infant from tossing the apparatus aside. In an exemplary, the bottle holder comprises two resilient grasping members that extend upwardly from the support member. The grasping members are tall enough so the elevation and tilt of the bottle, with respect to an infant can be adjusted to an appropriate feeding position for the infant.